

(12) UK Patent Application (19) GB (11) 2 048 235 A

(21) Application No 8013420
 (22) Date of filing 23 Apr 1980
 (30) Priority date
 (31) 79/14464
 (32) 25 Apr 1979
 (33) United Kingdom (GB)
 (43) Application published
 10 Dec 1980

(51) INT CL²
 C04B 11/14

(52) Domestic classification
 C11 120 651 721 727
 731 738 747 748 762 785
 795 812

(56) Documents cited

GB 1497125
 GB 1432157=
 FR 1013252
 GB 1344377
 GB 1220859
 GB 1111711
 GB 949469
 GB 666563
 GB 517654
 US 3975320A
 US 3791837A
 US 3671260A
 US 3649319A

(58) Field of search
 C1A
 C1H

(71) Applicant
 BPB Industries Limited,
 15 Marylebone Road,
 London NW1

(72) Inventors
 Thomas Albert Pilgrim,
 Albert William Thornhill,
 Alan Hucknall,
 Andrew Gluszkowski

(74) Agent
 Reddie & Grose

(54) Improved Joint Cement

(57) A joint cement for filling gaps or joints in building structures comprises by weight from 35 to 95% gypsum plaster having a particle size less than 150 μm , from 0 to 64% inert mineral

filler having a particle size less than 100 μm , and from 1 to 10% organic polymeric binder. The preferred plaster is hemihydrate plaster and inert fillers may be calcium carbonate, talc or clay. The polymeric binder may be polyvinyl alcohol or starch.

GB 2 048 235 A

